

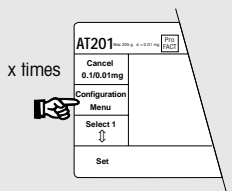
Short-Form Operating instructions

For detailed information see operating instructions

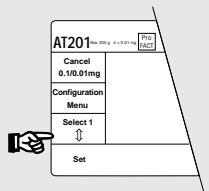
METTLER TOLEDO
AT balances

METTLER **TOLEDO**

Switching the fully automatic door-function on/off



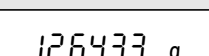
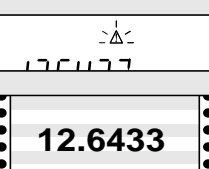
doorAuto



doorStd

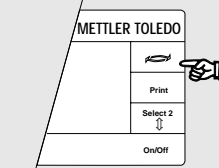


Printing out weighing result

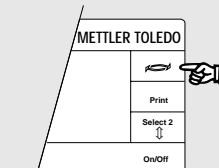


Switching the weight unit

82643.15 g

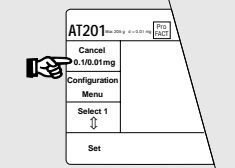


82643.15 mg

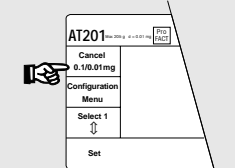


Switching the readability

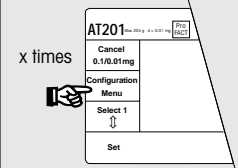
126433 g



1264327 g



Setting the weighing process adapter (matching the weighing type)



Fine dispensing



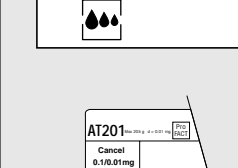
Universal
setting



Absolute
weighing



Special
applications



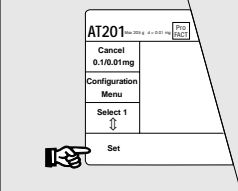
Vibration-free
environment



Normal conditions



Severe vibrations

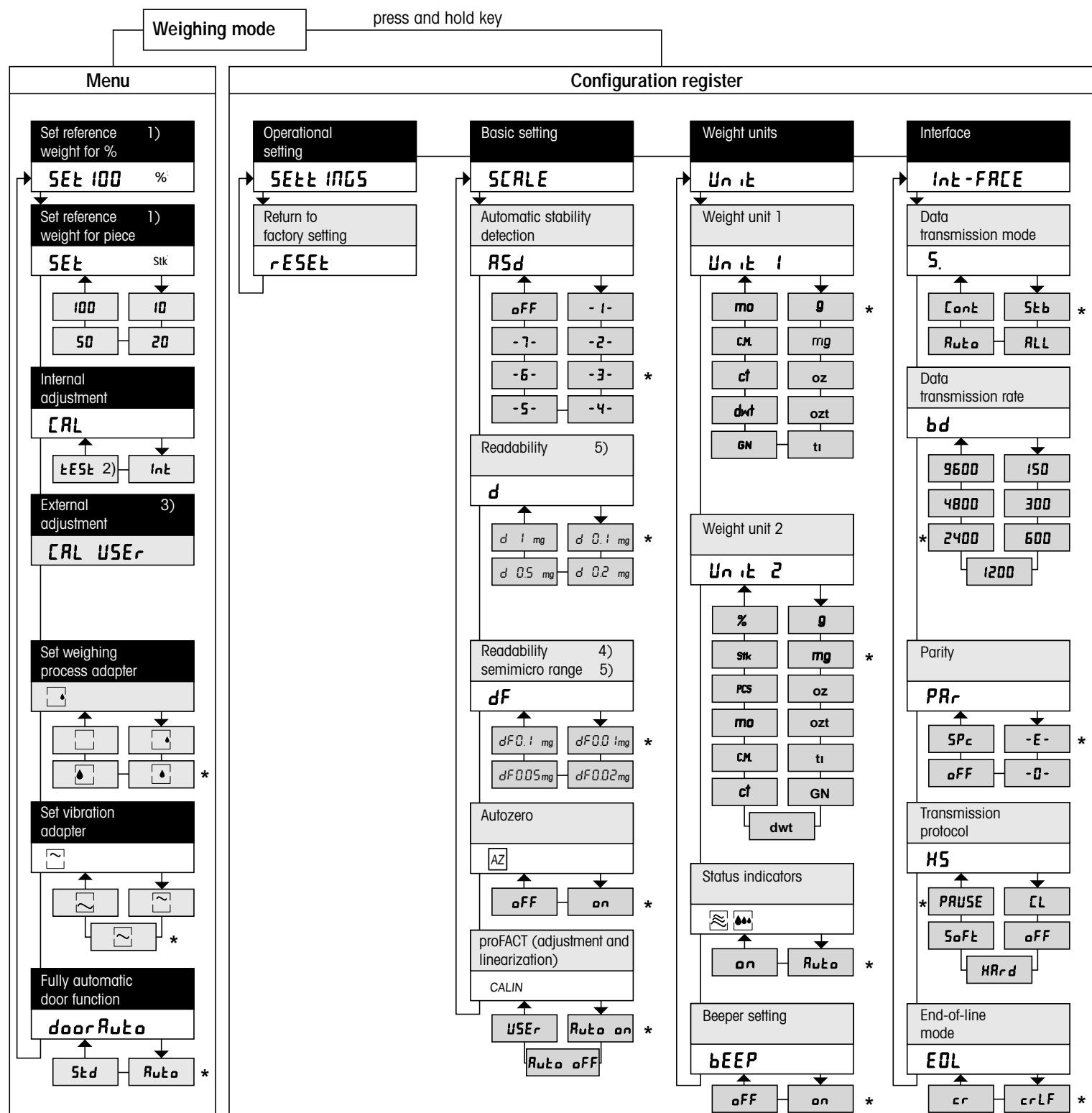


P11780216

Subject to technical changes

METTLER TOLEDO AT balances

Program overview



Menu

Menu	Selection of the menu
	Selection of the menu options
Select 1	Selection of the settings
Cancel	Cancellation of the changes and return to the weighing mode
Set	Storage of the current menu and return to the weighing mode
Set	Switching off the balance by pressing key upward

Configuration register

Configuration	Selection of the configuration register
Select 1	Selection of the sectors
Select 2	Selection of the parameters
Cancel	Selection of the settings
Set	Cancellation of the changes and return to the weighing mode
Set	Storage of the current menu and return to the weighing mode

- 1) Appears only if weight unit 2 is set in the configuration register to percent (%) or piece (Stk or PCS).
 - 2) Appears only if the internal adjustment (Auto Off) is set in the configuration register.
 - 3) Appears only if the external adjustment (USEr) is set in the configuration register.
 - 4) Appears only with semimicro and DeltaRange® balances.
 - 5) The following appears with the AT20:
 $d = 0.01 \text{ mg}^*, 0.02 \text{ mg}, 0.05 \text{ mg}, 0.1 \text{ mg} / dF = 2 \mu\text{g}^*, 5 \mu\text{g}, 10 \mu\text{g}$
 The following appears with the AT460 DeltaRange®:
 $d = 1 \text{ mg}^*, 2 \text{ mg}, 5 \text{ mg}, 10 \text{ mg} / dF = 0.1 \text{ mg}^*, 0.2 \text{ mg}, 0.5 \text{ mg}, 1 \text{ mg}$
- * Factory setting